

**PALM Intranet**

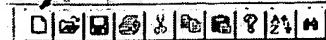
Application Number  **SEARCH**

IDS Flag Clearance for Application

**IDS  
Information**

Content	Mailroom Date	Entry Number	IDS Review	Reviewer
M844	10-19-2004	8	<input checked="" type="checkbox"/>	08-11-2005 00:28:09 IDS CONV

**UPDATE**



## Drafts

- BRs:
- BRs:
- BRs:

## Pending

## Active

- L1: (1) ((video adj display) and (deflection adj circuit) and ((first and second) near2 frequencS3) and (power adj supply) and transistor and ((first and second) near2 voltage) and switchS3 and (selectS5 near3 couplS3) and regulatS3 and (negative near2 feedback)).cm.
- L2: (1) ((video adj display) and (deflection adj circuit) and ((first and second) near2 frequencS3) and (power adj supply) and transformer and winding and ((first and second) near4 voltage) and selectS5 and regulatS3 and (negative near2 feedback)).cm.
- L3: (1) ((video adj display) and (deflection adj circuit) and ((first and second) near2 frequencS3) and (power adj supply) and ((first and second) near4 voltage) and selectS5 and (voltage near3 (correctS3 or regulatS3)) and addS3).cm.
- L4: (1) ((power adj supply) and (varS4 near3 voltage) and transformer and ((first and second and third) near2 winding) and ((first and second) near4 voltage) and switchS3 and filterS3 and rectifS5 and feedback).cm.

## Failed

## Saved

## Favorites

## Tagged (0)

## UDC

## Queue

## Trash

Search List Browse Queue Clear

DBs US-PGPUB

 Purge Highlight all hit terms initially

Default operator: OR

BRS form IS&R form Image Text HTML

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Err/Errors
1 BRS	L1	1	((video adj display) and (deflection adj circuit) and ((first and second) near2 frequencS3) and (power adj supply) and transistor and ((first and second) near2 voltage) and switchS3 and (selectS5 near3 couplS3) and regulatS3 and (negative near2 feedback)).cm.	US-PGPUB	2005/11/27 19:18		
2 BRS	L2	1	((video adj display) and (deflection adj circuit) and ((first and second) near2 frequencS3) and (power adj supply) and transformer and winding and ((first and second) near4 voltage) and selectS5 and regulatS3 and (negative near2 feedback)).cm.	US-PGPUB	2005/11/27 19:23		
3 BRS	L3	1	((video adj display) and (deflection adj circuit) and ((first and second) near2 frequencS3) and (power adj supply) and ((first and second) near4 voltage) and selectS5 and (voltage near3 (correctS3 or regulatS3)) and addS3).cm.	US-PGPUB	2005/11/27 19:22		
4 BRS	L4	1	((power adj supply) and (varS4 near3 voltage) and transformer and ((first and second and third) near2 winding) and ((first and second) near4 voltage) and switchS3 and filterS3 and rectifS5 and feedback).cm.	US-PGPUB	2005/11/27 19:26		

Hits Details HTML



	Type	L #	Hits	Search Text	DBs	Time Stamp	C	E	Err
1	BRS	L5	29	4 and switchS3 and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 15:38			
2	BRS	L3	68	(video adj display) and deflection and ((second or first) near frequency) and ((second or first) near3 voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 15:43			
3	BRS	L4	42	3 and transistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 15:31			
4	BRS	L6	30	4 and selectS5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 16:14			
5	BRS	L7	11	6 and (negativeS2 with feedback)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 15:37			
6	BRS	L8	53	(deflection near3 stage) and ((second or first) near frequency) and ((second or first) near3 voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 15:37			
7	BRS	L9	29	8 and switchS3 and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 15:42			
8	BRS	L10	979	transformer and rectifS5 and filterS3 and switchS3 and feedback and ((first and second) near2 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 15:48			
9	BRS	L11	145	10 and scanS4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 15:48			
10	BRS	L12	100	11 and (power adj supply)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 16:12			
11	BRS	L13	14	12 and (video adj display)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 15:58			
12	BRS	L14	28	10 and (video adj display)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 16:07			
13	BRS	L25	673	deflection and (power adj supply) and ((first and second) near2 frequencyS3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 16:13			
14	BRS	L26	543	25 and (switchS3 or transistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 16:13			
15	BRS	L27	473	26 and selectS5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 16:14			
16	BRS	L28	239	27 and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 16:15			
17	BRS	L29	131	28 and transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 16:15			
18	BRS	L30	66	29 and rectifS5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 16:16			
19	BRS	L31	57	30 and filterS3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 16:17			
20	BRS	L32	33	31 and ((first and second) near3 voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/11/23 16:21			